



TWIN CITY SEED COMPANY

Sunny Mixture

Sunny Mix is designed to provide rapid germination and establishment, providing a quality turf requiring normal to low maintenance. It is best used where conditions provide full sun to light shade. It will provide a quality turf on a variety of soil conditions. The Kentucky bluegrasses provide excellent turf density and pest resistance when maintained as mentioned above. The fine-leaf perennial ryegrass germinates and establishes very quickly and provides protection for the slower germinating grasses along with improved disease resistance. The creeping red fescue adds drought tolerance to the turf stand and will perform in a low maintenance environment. All of the grasses used in this mixture blend nicely in both color and leaf texture.

Recommended Use

Sunny Mix is designed to perform best in full sun or light shade. It can be used successfully on a variety of soils existing in most sites, including home lawns, commercial properties, parks, schools and other turf areas receiving normal to low maintenance.

Suggested Maintenance

Best results are achieved with one or two fertilizations per growing season and irrigation as needed to prevent plant dormancy. The recommended mowing height is 2-3 inches with mowing frequency being timed so that no more than approximately 1/3 of the leaf blade is removed with each mowing.

Grasses in Sunny Mix

- 30% Pizzazz Perennial Ryegrass*
- 20% Park Kentucky Bluegrass*
- 20% Boreal Creeping Red Fescue*
- 15% Brooklawn Kentucky Bluegrass*
- 15% Bonaire Kentucky Bluegrass*

* Or equivalent depending on variety availability.

Suggested Seeding Rates (Lower rates for longer fill in; higher rates for quick fill in)

- New Seeding – Broadcast – 4.6 – 6.9 lbs. per 1,000 sq. ft.; 200-300 lbs. per acre
 - Mechanical – 4 – 5.75 lbs. per 1,000 sq. ft.; 175-250 lbs. per acre
- Overseeding – Broadcast < 50% Existing desirable plants – same as new seeding
 - >50% Existing desirable plants – 3.6-5.2 lbs. per 1,000 sq.ft;
155-225 lbs. per acre.
- Mechanical < 50% Existing desirable plants – same as new seeding
 - >50% Existing desirable plants – 3-4.4 lbs. per 1,000 sq. ft.
130-190 lbs. per acre.